



1
Site Location Map
 1 : 1000

Site boundary outlined in red
 Way-leave/ Right of Way in yellow

NOTES:

Do not scale off this drawing. Check all dimensions on site.
 Notify Architect of all and any discrepancies. Discrepancies to be referred to the Architect for clarification.
 All drawings to be read in conjunction with Architect's specification and all relevant documents.
 Drawing to be printed in colour and at noted size for clarity.
 This drawing and its content is copyright to Brock Finucane Ltd.
 This drawing shall not be copied, reproduced or otherwise used without the written consent of Brock Finucane Ltd.

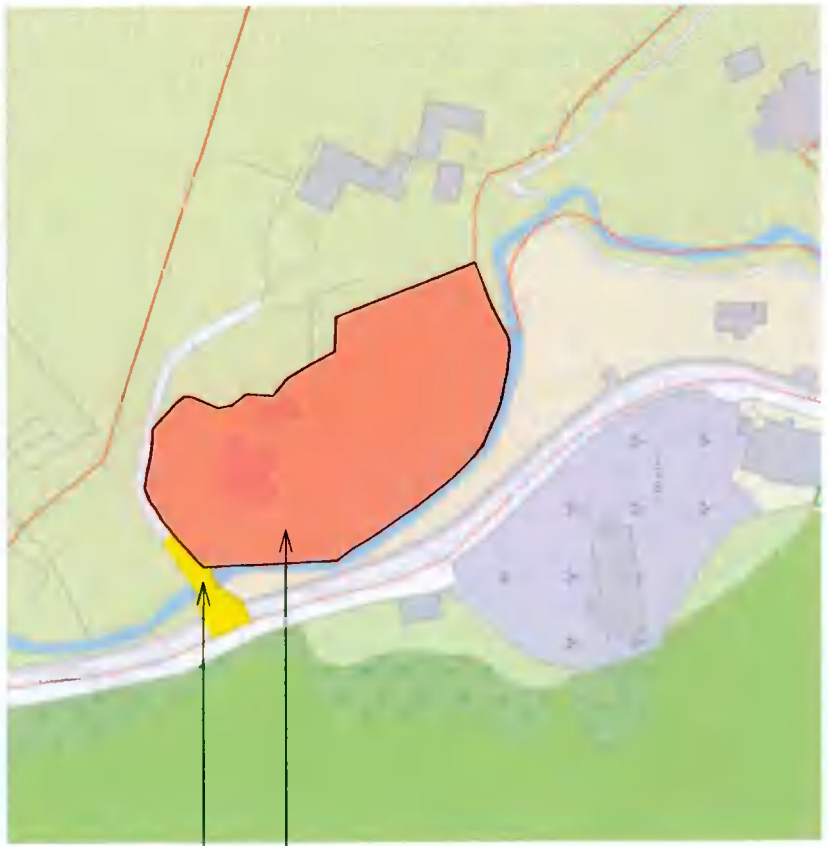
KEY PLAN:



=====
 Description:=====
 Digital Cartographic Model (DCM)
 Publisher / Source:=====
 Ordnance Survey Ireland (OSI)
 Projection / Spatial Reference:=====
 Projection= IRENET95_Irish_Transverse_Mercator
 Centre Point Coordinates:=====
 X,Y= 714644, 725713
 Reference Index:=====
 Map Series | Map Sheets
 1: 2,500 | 3453-B
 Data Extraction Date:=====
 Date= 22-Oct-2021
 License / Copyright:=====
 Ordnance Survey Ireland 'Terms of Use' apply.
 Please visit 'www.osi.ie/about/terms-conditions'.

© Ordnance Survey Ireland, 2021
 Compiled and published by Ordnance Survey Ireland, Phoenix Park, Dublin 8, Ireland.
 Unauthorised reproduction infringes Ordnance Survey Ireland and Government of Ireland copyright.
 All rights reserved. No part of this publication may be copied, reproduced or transmitted in any form or by any means without the prior written permission of the copyright owners.
 The representation on this map of a road, track or footpath is not evidence of the existence of a right of way.
 Ordnance Survey maps never show legal property boundaries, nor do they show ownership of physical features.

Folio & Access (not to scale)



Extract from www.landdirect.ie

BRACK FINUCANE

ARCHITECTS

28 LOWER BUCKLE STREET
 DUBLIN 2, D08 NK 43
 IRELAND
 WWW.BROCKFINUCANE.COM
 INFO@BROCKFINUCANE.COM
 +353 1 918725
 PROJECT LYNBROOK, DUBLIN
 DRAWING SITE LOCATION MAP
 STAGE PLANNING
 DWG NO. 2003_P000
 DATE NOV 21
 DRAWN PF
 CHECK RF
 SCALE 1:1000